## Radiogram No. 1017u Fo Equipment Prep for EVA. [ACH-M] Test (Transition to [HBM]-2)

		H-M] Test (Transition to [HBM]-2)
GMT	CREW	ACTIVITY
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:45		Daily planning conference (S-band)
07:45-10:15		Assembly of EVA bundle and video using US assets  Tagup with specialists (S-band). Comm config from DC1 (as necessary)
10:15-11:40	CDR	Physical exercise (TVIS), day 4
10:15-10:55	FE-1	Replacement of failed light assemblies in СД1-7 lights in ПхО and DC1 (Use any light assemblies with two operating lights from SM). <i>Tagup with specialists as necessary (S-band)</i>
10:55-11:25		Defibrillator Battery 1 charge start
11:25-11:40		Rebooting all PCS (weekly)
11:40-11:45		Rebooting OCA SSC router
11:40-12:20	CDR	Installation of Portable Repress Tank (БНП) in PO [Working Compartment] (b/c 001473R, CO1BΠC_2)
11:45-13:15	FE-1	Physical Exercise (RED)
12:20-12:40	CDR	TV downlink on EVA bundle prep. <i>Tagup with specialists (S-band)</i> . Greetings to participants of Russian Geographic Society XII Congress (backup) (Ku + S-band)
12:45-13:15		Assemble hookup to transfer Progress Rodnik water to SM Rodnik water tank BB2.
13:15-13:20	FE-1	On MCC GO: ISS O2 repress from Progress 353 CpΠK (Oxygen Supply Facility) (start)
13:15-13:45	CDR	LUNCH
13:20-14:20	FE-1	LUNCH
13:45-13:50		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)
13:50-14:20	CDR	LUNCH
14:20-14:25		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)
14:20-14:25		ISS O2 repress from Progress 353 CpΠK (terminate)
14:25-14:40	FE-1	Food questionnaire
14:50-15:00		Defibrillator Battery 1 charge termination, Battery 2 charge start
14:55-15:00	CDR	Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)
15:00-16:00	FE-1	Droporation of Orlan consumables, consider and paragraph goar
15:00-15:30		Preparation of Orlan consumables, service and personal gear
15:30-15:35	CDR	Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)
15:35-16:05		Preparation of Orlan consumables, service and personal gear
16:00-17:00	FE-1	Physical exercise (CEVIS)
16:05-16:15		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)
16:15-16:45	CDR	Daily plan review
16:45-17:15		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank 6B2 (monitoring)

17:00-17:05	FE-1	Transfer TVIS, RED, and HRM data to MEC
17:15-17:25		Progress Rodnik Water Tank 2 (БВ2) bladder compression
17:25-17:45	CDR	Disassemble hookup used to transfer water from Progress Rodnik to SM Rodnik water tank BB2.
17:35-17:50	FE-1	Daily plan review
17:45-18:05	CDR	Bleed air from SM EDV after water transfer to SM Rodnik water tank BB2.
17:50-18:05	FE-1	Conference on crew's request (S-band)
18:05-18:20		Daily planning conference (S-band)
18:20-18:30	CDR	Report prep
18:20-18:35	FE-1	Questionnaire - log entry
18:30-19:30	CDR	Physical exercise (VELO + Load Trainer/Cycle 1), day 4
18:35-18:40	FE-1	Defibrillator Battery 2 charge termination
18:40-19:10		Report prep
19:15-19:40		Daily food prep
19:30-20:00	CDR	Daily food prep
19:40-19:55	FE-1	Measuring defibrillator battery voltage
19:55-20:30		DINNER
20:00-20:30	CDR	DINNER
20:30-21:30		Pre-sleep
21:30-08:00		SLEEP
Task List	FE-1	IMS file prep
		СОЖ maintenance

Note: See OSTP for references to US activities.
End of radiogram